## DELPHION

HARING RICHE

PRODUCTS

INSIDE DELPHION

Cog Out Work Files Saved Searches My Account

Search: Quick/Number Boolean Advanced Der

## Derwent Record

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Worl

⊠ Fr

Sperwent Title:

Method of increasing nonspecific resistance of organism to overcharge of

cardiovascular conditions

§Original Title:

RU2123359C1: METHOD OF INCREASING NONSPECIFIC RESISTANCE OF ORGANISM TO OVERCHARGES IN THE CASE OF CARDIOVASCULAR

CONDITIONS

? Assignee:

GIPOMED GLOBAL SERVICES LTD Non-standard company

SInventor:

2000-221662 / 200019

Update:

A61M 16/00:

TPC Code:

P Derwent Classes: B04; P34;

B14-F01(Cardioactive general and other)

Abstract:

(RU2123359C) Novelty - Method of increasing nonspecific resistance of organism to overcharge of cardiovascular conditions.

Detailed Description - An organism is affected by dosed physical exercises simultaneously or alternately with breathing with hypoxic mixture for 2 to 15 minutes with atmosphere air breathing pause for 2 to 5 minutes while gradually increasing total daily hypoxic time from 15 to 60 minutes during 10-30 days.

Use - The method is used in cardiology.

Advantage - The method enables control of the cardiovascular system.

Dwa.0/0

Family:

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code 200019 RU2123359C1 \* 1998-12-20

English A61M 16/00

Local appls.: RU1998000103688 Filed:1998-03-03 (98RU-0103688)

₹Priority Number:

Application Number	Filed	Original Title
RU1998000103688	1998-03-03	METHOD OF INCREASING NONSPECIFIC RESISTANCE OF ORGANISM TO OVERCHARGES IN THE CASE OF CARDIOVASCULAR CONDITIONS

METHOD INCREASE RESISTANCE ORGANISM OVERCHARGE CARDIOVASCULAR CONDITION

Pricing Current charges

Derwent Searches: | Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

THOMSON

Copyright © 1997-2005 The Thoi

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact U

## METHOD OF INCREASING NONSPECIFIC RESISTANCE OF ORGANISM TO OVERCHARGES IN THE CASE OF CARDIOVASCULAR CONDITIONS

Patent number:

RU2123359

Publication date:

1998-12-20

Inventor:

TKATCHUK E N

Applicant:

GIPOMED GLOBAL SERVISIZ LTD (IE)

Classification:

A61M16/00

- international: - european:

Application number: Priority number(s):

RU19980103688 19980303 RU19980103688 19980303

Report a data error here

## Abstract of RU2123359

FIELD: cardiology. SUBSTANCE: organism is affected by dosed physical exercises simultaneously or alternately with breathing with hypoxic mixture for 2 to 15 min with atmosphere air breathing pause for 2 to 5 min while gradually increasing total daily hypoxic time from 15 to 60 min during 10-30 days. EFFECT; enabled controlling condition of cardiovascular system, 2 exr

Data supplied from the esp@cenet database - Worldwide